Spectral Data submittal form for the International Glazing Database



Submitted to Lawrence Berkeley National Laboratory 1 Cycltrotron Road, Berkeley, CA 94720 Contact: IGDB@lbl.gov

Company	
Name:	
Mailing address:	
Contact for data submi	ssion
Name:	
Telephone:	
Fax:	
E-mail:	
Data measured by	
Name:	
Telephone:	
Fax:	
E-mail:	
Data	
Filename(s):	
Submission date:	
Samples	
# Sample(s) measured:	One / More then one (specify)
Selection method:	Random / Other (specify)
# Samples stored:	All / Less then all (specify)
Storage location:	At company / Elsewhere (specify)



Spectral Data submittal form for the International Glazing Database (continued)

BERKELEY LAD	mpany Name	Date Submitted:
Measurement equipa	nent used	
0.3 μm – 2.5 μm:		
>2.5 μm:		
Date of last instrumen	t calibration:	
Post-measurement d	ata treatment	
If more then one samp submitted?	ble has been measured, h	ow has the spectral data been selected that is being
	Not applicable / On Other (specify)	e sample selected / All samples averaged /
Has the data been trea	ted in any other way afte	r the measurement? Please specify:
O* .		
Signature Name:		
Date		
Date		
For NFRC Certificat	ion only (contact NFR	C for certification information):
I certify that the spectral International Glazing Da	data submitted to Lawrence stabase (IGDB) has been m	e Berkeley National Laboratory for inclusion in the easured in accordance with the National Fenestration n Program for Optical Spectral Data".
Signature		
Name:		
Date		

 $^{^{1}}$ For example: Two files can simply be "joined", or, if the measured wavelength regions of the two apparatuses partly overlap, the data can be averaged in the overlapped region.